

- | | |
|-------------------------|--|
| 1. Record Nr. | UNICASLO11583692 |
| Autore | Milan, Mariella |
| Titolo | Milioni a colori : rotocalchi e arti visive in Italia, 1960-1964 / Mariella Milan |
| Pubbl/distr/stampa | Milano, : Fondazione Passaré
Macerata, : Quodlibet, 2015 |
| ISBN | 9788874627363 |
| Descrizione fisica | 430 p. : ill. ; 21 cm |
| Collana | Biblioteca Passaré : studi di arte contemporanea e arti primarie
Quodlibet studio |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|-------------------------|---|
| 2. Record Nr. | UNISA996383701303316 |
| Autore | Shakespeare William <1564-1616.> |
| Titolo | The tragedie of King Richard the Third [[electronic resource]] :
Contayning his treacherous plots, against his brother Clarence: the
pitifull murder of his innocent nephewes: his tyranous vsurpation: with
the whole course of his detested life, and most deserued death. As it
hath beene acted by the Kings Maiesties Seruants. VVritten by William
Shake-speare |
| Pubbl/distr/stampa | London, : Printed by Iohn Norton, 1634 |
| Descrizione fisica | [92] p |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | In verse.
Signatures: A-Lâ´ MÂ² . |

Running title reads: The tragedy of Richard the Third.
Reproduction of the original in the Folger Shakespeare Library.

Sommario/riassunto eebo-0055

3. Record Nr. UNINA9910983350303321

Autore Jia Limin

Titolo The Proceedings of 2024 International Conference of Electrical, Electronic and Networked Energy Systems : Volume IV // edited by Limin Jia, Yanling Lv, Qiang Yang, Liansong Xiong, Dongyang Sun, Yonghui Liu

Pubbl/distr/stampa Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025

ISBN 9789819620500
9819620503

Edizione [1st ed. 2025.]

Descrizione fisica 1 online resource (871 pages)

Collana Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 1319

Altri autori (Persone) LvYanling
YangQiang
XiongLiansong
SunDongyang
LiuYonghui

Disciplina 621.31

Soggetti Electric power production
Electronics
Electronic circuits
Electrical Power Engineering
Electronics and Microelectronics, Instrumentation
Electronic Circuits and Systems

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Optimization Study of PWM Frequency and Current Ratio for SiC MOSFET/Si IGBT Topology Hybrid Inverter -- Research on Capacitance Voltage Divider Technology Based on Wave Impedance Matching -- Reactive power optimization of power plant auxiliary system

considering renewable energy access -- Research on Methods to Improve the Loading Capacity of Capacitive Voltage Dividers -- The effect of frictional vibration on the current collection quality of the pantograph-catenary system -- Grid Forming Control of Grid-Connected Converters with Enhanced Frequency and Voltage Support Capability -- Research on Grid-Tied Inverters with Virtual Impedance Control using Bandpass Filter -- Cation-Modified Vermiculite for Battery Fire Extinguishing -- Target Power Allocation Method for Multi Frequency and Multi Load Inductively Coupled Power Transmission System -- Design and Analysis of Tubular Permanent Magnet Linear Generator.

Sommario/riassunto

This conference is one of the most significant annual events of the China Electrotechnical Society, showcasing the latest research trends, methodologies, and experimental results in electrical, electronic, and networked energy systems. The proceedings cover a wide range of cutting-edge theories and ideas, including topics such as power systems, power electronics, smart grids, renewable energy, energy integration in transportation, advanced power technologies, and the energy internet. The aim of these proceedings is to provide a key interdisciplinary platform for researchers, engineers, academics, and industry professionals to present groundbreaking developments in the field of electrical, electronic, and networked energy systems. It also offers engineers and researchers from academia, industry, and government a comprehensive view of innovative solutions that integrate concepts from multiple disciplines. These volumes serve as a valuable reference for researchers and graduate students in electrical engineering.
